

Now Hiring PhD Biostatistician

Data and Statistical Core (DASC) at the Rocky Mountain MIRECC for Suicide Prevention

www.mirecc.va.gov/visn19/

We are seeking a collaborative PhD Biostatistician

Led by Dr. Jeri Forster, the DASC's growing team of analysts, epidemiologists, programmers, and statisticians supports the diverse research conducted at the Rocky Mountain Mental Illness, Research, Education and Clinical Center (MIRECC). Our mission is to study suicide with the goal of reducing suicidal ideation and behaviors in the Veteran population.

Required experience:



Study design and analysis planning for VA and/or NIH grants, may include, but is not limited to:

- Pilot/feasibility/acceptability trials
- Single and multi-site randomized controlled trial design
- Big data linkage and secondary analysis studies
- Large-scale survey studies



Location: Denver, CO or Remote*





Send inquires to: Jeri.Forster@va.gov





U.S. Department of Veterans Affairs

Strongly desired experience:



Statistical analysis via statistical software (SAS, R, Mplus), may include, but is not limited to:

- Poisson, linear, logistic, log-binomial, GEE, and mixed
- Survival analysis including Cox proportional hazards models and computation of hazard rates



Preparation of comprehensive results reports for study teams with an emphasis on interpretation



Manuscript collaboration including written provision of analytic methods and results sections, tables and graphs

Desired experience:



Analysis via statistical software (SAS, R, Mplus), including:

- Latent class and latent growth models
- Psychometrics
- Weighting and analysis of complex survey data
- Missing data methods